# VERSION DESCRIPTION DOCUMENT FOR THE NASA PERSONNEL/PAYROLL SYSTEM

Tables Release 3.0.2 UNITeS Contract 06/28/04



National Aeronautics and Space Administration

**George C. Marshall Space Flight Center** Huntsville, AL 35812

#### VERSION DESCRIPTION DOCUMENT FOR THE NASA PERSONNEL/PAYROLL SYSTEM TABLES RELEASE 3.0.2

#### Reviewed by

	06/28/04		06/28/04
Billy Graham	Date	Jim Cofer	Date
Agencywide IRM, HR		Configuration Management	
	06/28/04		06/28/04
Steve Rowell	Date	Richard Bishop	Date
Agencywide IRM		DBA	

Prepared by

Unified NASA Information Technology Services, Contract NNM04AA02C

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION GEORGE C. MARSHALL SPACE FLIGHT CENTER HUNTSVILLE, ALABAMA

06/28/04

#### VERSION DESCRIPTION DOCUMENT FOR THE NASA PERSONNEL/PAYROLL SYSTEM TABLES RELEASE 3.0.2

#### Approved by

Marisa Wofford Date
Consolidated Center Project Manager

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION GEORGE C. MARSHALL SPACE FLIGHT CENTER HUNTSVILLE, AL

06/28/04

#### **TABLE OF CONTENTS**

Section	Page
1.0 INTRODUCTION	1 - 1
1.1 IDENTIFICATION OF RELEASE	1 - 1
1.2 PURPOSE OF THE RELEASE	1 - 1
1.3 SCOPE OF THE RELEASE	1 - 1
1.4 CONTACT POINTS	1 - 2
2.0 FUNCTIONAL INFORMATION	2 - 1
2.1 FUNCTIONAL CHANGES	2 - 1
2.2 FUNCTIONAL INTERFACES	2 - 1
2.3 CRITICAL ISSUES	2 - 1
2.4 AFFECTED DOCUMENTS	2 - 1
2.5 APPLICATION SYSTEM ADMINISTRATION	2 - 1
3.0 TECHNICAL INFORMATION	3 - 1
3.1 TECHNICAL SYSTEM INTERFACES	3 - 1
3.2 DATA DICTIONARY CHANGES	3 - 1
3.3 SOFTWARE OBJECT CHANGES	3 - 1
3.4 DATABASE ADMINISTRATION	3 - 1
3.4.1 RELEASE DATASET NAMES	3 - 1
3.4.2 INVENTORY OF OBJECTS	3 - 1
3.4.3 STORAGE CONSIDERATIONS	3 - 1
3.4.4 INSTALLATION PROCEDURES	3 - 1
3.5 OPERATIONAL PREPARATION	3 - 2

#### **APPENDICES**

Appen	dix	Page
Α	ABBREVIATIONS AND ACRONYMS	A - 1
В	GLOSSARY	B - 1
С	FUNCTIONAL CHANGE VALIDATION PROCEDURES	C - 1
D	INSTALLATION INSTRUCTIONS	D - 1

#### 1.0 INTRODUCTION

This Version Description Document (VDD) identifies the exact version of the National Aeronautics and Space Administration (NASA) Personnel/Payroll System (NPPS) software and NPPS core tables released for installation/implementation.

#### 1.1 IDENTIFICATION OF RELEASE

System Name: NPPS

Release Number: Tables Release 3.0.2

Release Date: 06/28/04

Release Effective Date: This release must be implemented after a Payroll Initialization, CA00006, has been run.

The release datasets will be made available to the production support DBA for installation, at which time all centers will be notified that it has been installed.

#### 1.2 PURPOSE OF THE RELEASE

The purpose of this release is to implement the table changes allocated to table Release 3.0.2. The detailed description of the release is specified in Appendix C, Functional Change Validation Procedures and Description of All Changes.

#### 1.3 SCOPE OF THE RELEASE

This release provides the functional and technical user of NPPS with information regarding changes to the content and status of the NPPS Tables Release 3.0.2, including the following:

- Changes to core tables since the last release
- Detailed table installation procedures
- Validation procedures to ensure the reliability of the table changes

No waivers are associated with this release.

#### 1.4 CONTACT POINTS

Sustaining Engineering Support for Agencywide Administrative Systems (SESAAS) provides sustaining engineering for NPPS through the NASA Automated Data Processing (ADP) Consolidation Center (NACC) Technical Services Center located at Marshall Space Flight Center (MSFC). Questions regarding the function and/or the technical aspects as well as the installation of this release should be directed to:

The NACC Technical Services Center, using the following Key Words: SESAAS and NPPS.

Telephone: (256) 544-5516

E-mail: billy.graham@msfc.nasa.gov

FAX: (256) 544-1836

#### 2.0 FUNCTIONAL INFORMATION

This section includes details regarding functional changes, functional interfaces, critical issues, affected documents, and application system administration.

#### 2.1 FUNCTIONAL CHANGES

No functional changes have been made for this release. Validation Procedures and descriptions of all changes related to this release are included in Appendix C.

#### 2.2 FUNCTIONAL INTERFACES

Not applicable

#### 2.3 CRITICAL ISSUES

Not applicable

#### 2.4 AFFECTED DOCUMENTS

Not applicable

#### 2.5 APPLICATION SYSTEM ADMINISTRATION

Not applicable

#### 3.0 TECHNICAL INFORMATION

This section includes details regarding technical system interfaces, data dictionary changes, software object changes, and database administration.

#### 3.1 TECHNICAL SYSTEM INTERFACES

Not applicable

#### 3.2 DATA DICTIONARY CHANGES

Not applicable

#### 3.3 SOFTWARE OBJECT CHANGES

Software modules have been changed to accommodate the modifications required for the Connecticut state tax, the Massachusetts state tax, and the NASA Human Capital Legislation.

#### 3.4 DATABASE ADMINISTRATION

This section describes the Database Administration activities for NPPS.

#### 3.4.1 Release Dataset Names

The dataset names for Tables Release 3.0.2 have been provided to the production support DBA. The dataset names are included in the Introduction of Appendix D, Installation Instructions.

#### 3.4.2 Inventory of Objects

An inventory of objects is described in Paragraph 3.2 of Appendix D, Installation Instructions.

#### 3.4.3 Storage Considerations

Not applicable

#### 3.4.4 Installation Procedures

Refer to Appendix D, Installation Instructions, for detailed installation procedures.

#### 3.5 OPERATIONAL PREPARATION

Refer to the procedures described in Section 3.4.4 for assistance in preparing for proper installation and operational use of the release.

## APPENDIX A ABBREVIATIONS AND ACRONYMS

#### ABBREVIATIONS AND ACRONYMS

ADP Automated Data Processing

CSRS Civil Service Retirement System

DBA Database Administrator

FEHB Federal Employee Health Benefits

HR Human Resources

IRM Information Resources Management

JCL Job Control Language

MSFC Marshall Space Flight Center

NACC NASA ADP Consolidation Center

NASA National Aeronautics and Space Administration

NPPS NASA Personnel/Payroll System

RC Requirements Change

SESAAS Sustaining Engineering Support for Agencywide Administrative Systems

TSP Thrift Savings Plan

UNITeS Unified NASA Information Technology Services

VDD Version Description Document

## APPENDIX B GLOSSARY

#### **GLOSSARY**

#### **Consolidation Center**

Responsibility for processing and balancing payroll for all centers in the consolidated database.

#### **Database Administration**

Responsibility for maintaining the physical database environment.

#### Implementation

The process by which a NASA site installs a software release and places it into operational use.

#### **Operational Preparation**

Preparation by a NASA site for installation and use of an application release.

#### **System Administration**

Responsibility for administrative functions such as application security and table data maintenance associated with an application.

# APPENDIX C FUNCTIONAL CHANGE VALIDATION PROCEDURES AND DESCRIPTION OF ALL CHANGES

### VALIDATION PROCEDURES TABLES RELEASE 3.0.2

This release requires no functional change. The tables affected by this release are listed below, along with the applicable validation procedures.

#### 1. 20040061 - TTAX for Connecticut

- A. Purpose: Change state taxes for Connecticut.
- **B. Validation:** Access the TTAX table, screen 1 of 1, and validate the following entry:

NAO2040	FEDERAL AND STATE TAX TABLE - TTAX		
1000			
TAX CODE: CT_	MARITAL STATUS _ FUNCTION R SPOT SUPPLEMENTAL		
MARYLAND %:	FILING STATUS _ AWARDS WAGES		
	(DC/GA=J,S)(NJ=A,B,C,D,E) TAX % FED TAX %		
NAME: CONNECTICU	T_ EX AMT:		
l			
GROSS PAY OR	GROSS PAY OR		
FED WH PER	CENT AMOUNT FED WH PERCENT AMOUNT		

#### 2. 20040062 - TTAX for Massachusetts

- **A. Purpose:** Change state taxes for Massachusetts.
- **B. Validation:** Access the TTAX table, screen 1 of 1, and validate the following entry:

NAO2040	FEDERAL AND STATE TAX TABLE - TTAX
1000	
TAX CODE: MA_	MARITAL STATUS _ FUNCTION R SPOT SUPPLEMENTAL
MARYLAND %:	FILING STATUS _ AWARDS WAGES
	(DC/GA=J,S )(NJ=A,B,C,D,E) TAX % FED TAX %
NAME: MASS	_ EX AMT:39.00
GROSS PAY OR	GROSS PAY OR
FED WH PER	CENT AMOUNT FED WH PERCENT AMOUNT
	00

#### 3. 20040063 - TTAX for Colorado

A. Purpose: Change state taxes for Colorado.

**B. Validation:** Access the TTAX table, screen 1 of 1, and validate the following entry:

NAO2040 1000	FEDERAL AND STATE TAX TABLE - TTAX
TAX CODE: CO_ MARYLAND %:	MARITAL STATUS S FUNCTION R SPOT SUPPLEMENTAL FILING STATUS _ AWARDS WAGES
NAME: COLORADO	(DC/GA=J,S)(NJ=A,B,C,D,E) TAX % FED TAX %  EX AMT: _110.004.63
GROSS PAY OR	GROSS PAY OR
FED WH PERC 63.00 _4.63	

NAO2040	FEDERAL AND STATE TAX TABLE - TTAX
1000	
TAX CODE: CO_	MARITAL STATUS M FUNCTION R SPOT SUPPLEMENTAL
MARYLAND %:	FILING STATUS _ AWARDS WAGES
	(DC/GA=J,S )(NJ=A,B,C,D,E) TAX % FED TAX %
NAME: COLORADO	EX AMT: _110.004.63
GROSS PAY OR	GROSS PAY OR
FED WH PERC	ENT AMOUNT FED WH PERCENT AMOUNT
237.00 _4.63	0

#### 4. 20040064 - NASA Human Capital Legislation

**A. Purpose:** Update tables to accommodate the modifications required for the NASA Human Capital Legislation.

#### B. Validation:

• Access the TNOAC table, screen 1 of 1, and validate the following entry:

NEO5128	NATURE OF ACTION CODE - TNOAC	
1000		
FUNCTION: R	ACTION CODE: 827	
SF50 REQUIRED:	-	

DESCRIPTION LINE 1:	
DESCRIPTION LINE 2: RETE	NTION BONUS

• Access the TAUTH table, screen 1 of 1, and validate the following entries:

Legal Authority Code	Description Line 1 Description Line 2
Z4A	P.L. 108-201, SEC. 9804 RECRUITMENT BONUS
Z4B	P.L. 108-201, SEC. 9804 RECRUITMENT BONUS
Z4C	P.L. 108-201, SEC. 9804 REDESIGNATION BONUS
Z4D	P.L. 108-201, SEC. 9804 REDESIGNATION BONUS
Z4E	P.L. 108-201, SEC. 9804 RELOCATION BONUS
Z4F	P.L. 108-201, SEC. 9804 RELOCATION BONUS
Z4G	P.L. 108-201, SEC. 9805 RETENTION BONUS
Z4H	P.L. 108-201, SEC. 9805 RETENTION BONUS
Z4J	P.L. 108-201, SEC. 9806 TERM APPT NTE
Z4K	P.L. 108-201, SEC. 9806 TERM APPT NTE
Z4L	P.L. 108-201, SEC. 9806 CONV CAREER/CC APPT
Z4M	P.L. 108-201, SEC. 9806 CONV CAREER/CC APPT
Z4N	P.L. 108-201, SEC. 9810 CAREER-COND APPT
Z4P	P.L. 108-201, SEC. 9810 CAREER-COND APPT
Z4S	P.L. 108-201, SEC. 9806 CONV CAREER/CC (MP)
Z4T	P.L. 108-201, SEC. 9806 CONV CAREER/CC (MP)
Z4V	P.L. 108-201, SEC. 9813 SES LMTD TERM/PROVIS

Legal Authority	Description Line 1 Description Line 2
Code	
Z4W	P.L. 108-201, SEC. 9813
	SES LMTD TERM/PROVIS
Z4X	P.L. 108-201, SEC. 9814
	PROM/REAS/CONV APPT/TRNF
Z4Y	P.L. 108-201, SEC. 9814
	PROM/REAS/CONV APPT/TRNF

• Access the RREQFLD table, screens A, C, H, and L, and validate the following entries:

NPO2439 INSTA			
FUNCTION: R	NOAC: 827 S	CREEN: A	
C BIRTH DATE	C NAME (LAST, FIRST)	C NOAC NTE	
C NOAC2	C NOAC2 NTE	R AUTH1	
_ AUTH2	C OPM TTL	C TITLE CODE	
C NASA TTL	C PDN	C NCC	
C SUPIND	C PAY PLAN	C OCC CODE	
C GRADE	C STEP	C PAYBASIS	

NPO2439 INSTALLATION REQUIRED FIELDS TABLE - RREQFLD		
1000		
FUNCTION: R	NOAC: 827	SCREEN: C
_COMMENTS	C AGENCY CODE	R APP DATE
_SIGNATURE	_ REQUIRED 50	_ PRINT STATUS
_ COMBINED		

NPO2439 INSTALLATION REQUIRED FIELDS TABLE - RREQFLD		
1000		-
FUNCTION: R	NOAC: 827 SCREEN:	Н
C APPOINTMENT NTE	C CONVERSION ENDING	C FURLOUGH NTE
C PROBATION ENDING	C SABBATICAL LV NTE	C NEW SUPV ENDING
C LEAVE W/O PAY NTE	C TENURE ENDING	C LEAVE WITH PAY NTE
R SVC AGRMNT ENDING	C POSITION CHG NTE	C SES PROB ENDING
C SUSPENSION NTE	C PROMOTION NTE	C NEW SUPV BEGINNING
C RETENTION ALW NTE	C TENURE BEGINNING	C RIF EXTENSION NTE

NPO2439 INSTALLATION REQUIRED FIELDS TABLE - RREQFLD	
--	--

1000		
FUNCTION: R	NOAC: 827 SCREEN: L	
C CUR RATING	C CUR YEAR	C CUR EFDATE
C PR1 RATING	C PR1 YEAR	C PR1 EFDATE
C PR2 RATING	C PR2 YEAR	C PR2 EFDATE
C PR3 RATING	C PR3 YEAR	C PR3 EFDATE
_ AWARD CHK	R AWARD YR	C AWARD TYPE
R AWARD AMOUNT	C AWARD GROUP	C AWARD BENEFIT AMOUNT
C AWARD TIME OFF HRS	C AWARD TIME OFF HRS LYTD	C AWARD GROUP TEXT
C AWARD BUDGET CODE	C CUR PATTERN	C PR1 PATTERN
C PR2 PATTERN	C PR3 PATTERN	

• Access the RAPPENDR table, screen 1 of 1, and validate the following entries:

NOAC	Authority Code
101	Z4N
101	Z4P
108	Z4J
108	Z4K
130	Z4X
130	Z4Y
132	Z4X
132	Z4Y
148	Z4V
148	Z4W
190	Z4V
190	Z4W
500	Z4L
500	Z4M
500	Z4N
500	Z4P
500	Z4S
500	Z4T
500	Z4X
500	Z4Y
501	Z4L
501	Z4M
501	Z4N
501	Z4P
501	Z4S
501	Z4T

NOAC	Authority Code
501	Z4X
501	Z4Y
507	Z4X
507	Z4Y
508	Z4J
508	Z4K
508	Z4X
508	Z4Y
512	Z4X
512	Z4Y
515	Z4X
515	Z4Y
520	Z4X
520	Z4Y
522	Z4X
522	Z4Y
524	Z4X
524	Z4Y
540	Z4X
540	Z4Y
541	Z4X
541	Z4Y
548	Z4V
548	Z4W
570	Z4X
570	Z4Y
571	Z4X
571	Z4Y
590	Z4V
590	Z4W
590	Z4X
590	Z4Y
810	Z4G
810	Z4H
815	Z4A
815	Z4B
816	Z4E
816	Z4F
826	Z4C
826	Z4D
827	Z4G
827	Z4H

• Access the TOPMMSG table, screen 1 of 1, and validate the following entries:

NEO5130 PERSONNEL ERROR/INFORMATIONAL MESSAGE UPDATE - TOPMMSG
FUNCTION: R MESSAGE NUMBER: AWQ
MESSAGE TEXT:
THE AWARD AMOUNT MUST NOT BE BLANK OR 00000.00 WHEN THE NOAC IS 815, 816,
827, 840, 841, 842, 843, 844, 845, 848, 878, 879, OR 987. (MAY 2004)
NEO5130 PERSONNEL ERROR/INFORMATIONAL MESSAGE UPDATE - TOPMMSG
1000 FUNCTION: R MESSAGE NUMBER: AWV
MESSAGE TEXT:
IF NOAC IS 815 OR 816, AND AUTH1 OR AUTH2 DOES NOT BEGIN WITH "Z', BONUS
AMOUNT MUST BE LESS THAN OR EQUAL TO 25 PERCENT OF SALARY: BASIC PAY
(MAY 2004)
NEO5130 PERSONNEL ERROR/INFORMATIONAL MESSAGE UPDATE - TOPMMSG
1000 FUNCTION: R MESSAGE NUMBER: SM1
MESSAGE TEXT:
RETENTION ALLOWANCE ANNUAL AMOUNT MUST BE LESS THAN OR EQUAL TO 25 PERCENT
OF SALARY: BASIC PAY UNLESS NOAC IS 810 AND AUTH1 OR AUTH2 BEGINS WITH "Z"
(MAY 2004)
<ul> <li>Access the TCOMENT table, screen 1 of 1, and validate the following</li> </ul>

C - 7

entries:

SF50 COMMENTS - TCOMENT

NEO5106

1000	
FUNCTION R	COMMENTS CODE: Y82
	001117
COMMENT TEXT:	COUNT:
ADDOINTMENT	IS EXTENDED UNDER P.L. 108-201, AS CODIFIED IN 5 U.S.C
AFFOINTIVIENT	IS EXTENDED UNDER P.L. 100-201, AS CODIFIED IN 3 0.3.C
9806(A)	
NEO5106	SF50 COMMENTS - TCOMENT
1000	
FUNCTION R	COMMENTS CODE: Y83
COMMENT TOUT	COUNT
COMMENT TEXT:	COUNT:
ΔPP∩INTMENT.	MAY BE NONCOMPETITIVELY EXTENDED FOR A MAXIMUM OF SIX YEARS_
UNDER P.L. 108	-201 AS CODIFIED IN 5 U.S.C. 9806(A)
NEO5106	SF50 COMMENTS - TCOMENT
4000	
1000	
FUNCTION R	COMMENTS CODE: VOA
FUNCTION R	COMMENTS CODE: Y84
COMMENT TEXT:	COUNT:
COMMENT TEXT.	COONT.
APPOINTMENT	LIMITED TO SIX YEARS UNDER P.L. 108-201, AS CODIFIED IN
	and the control of th
5 U.S.C. 9806(A)	)
NEO5106	SF50 COMMENTS - TCOMENT
4000	
1000	
FUNCTION D	COMMENTO CODE, VOS
FUNCTION R	COMMENTS CODE: Y85
COMMENT TEXT:	COUNT: 1
COMMENT TEXT.	COUNT. I
1	

EMPLOYEE HAS COMPETED UNDER AN ANNOUNCEMENT OFFERING THE POTENTIAL FOR
CONVERSION TO PERMANENT APPOINTMENT UNDER P.L. 108-201, AS CODIFIED IN
5 U.S.C. 9806. EMPLOYEE HAS CURRENT CONTINUOUS TERM SERVICE UNDER AN
APPOINTMENT IN THE COMPETITIVE SERVICE BEGINNING ON #

NEO5106	SF50 COMMENTS - TCOMENT
1000	
FUNCTION R	COMMENTS CODE: Y86
COMMENT TEXT:	COUNT:
EMPLOYEE MEE	TS REQUIREMENTS UNDER P.L. 108-201, AS CODIFIED IN 5 U.S.C
9806(B) FOR NO	NCOMPETITIVE CONVERSION TO CAREER/CAREER-CONDITIONAL
APPOINTMENT.	

NEO5106	SF50 COMMENTS - TCOMENT
1000	
FUNCTION R	COMMENTS CODE: Y87
COMMENT TEXT:	COUNT:
EMPLOYEE MEE	ETS REQUIREMENTS UNDER P.L. 108-201, AS CODIFIED IN 5 U.S.C
9806(C) FOR CO	NVERSION TO CAREER/CAREER-CONDITIONAL APPOINTMENT UNDER
COMPETITIVE P	PLACEMENT PROCEDURES

NEO5106	SF50 COMMENTS - TCOMENT
1000	
FUNCTION R	COMMENTS CODE: Y88
COMMENT TEXT:	COUNT:
THE EMPLOYEE	E'S ANNUAL LEAVE ACCRUAL RATE WAS SET PURSUANT TO P.L
108-201, AS CO	DIFIED IN 5 U.S.C. 9812. IN THE EVENT THE EMPLOYEE

LEAVES NASA AND IS EMPLOYED SUBSEQUENTLY IN ANOTHER POSITION SUBJECT TO_	
THE PROVISIONS OF 5 U.S.C. CHAPTER 63, THE EMPLOYEE'S SERVICE CREDIT	
FOR ANNUAL LEAVE AND ANNUAL LEAVE ACCRUAL RATE WILL BE DETERMINED BY	
THE GAINING AGENCY IN ACCORDANCE WITH 5 U.S.C. CHAPTER 63	

NEO5106	SF50 COMMENTS - TCOMENT
1000	
FUNCTION R	COMMENTS CODE: Y89
COMMENT TEXT:	COUNT:
THE EMPLOYER	E'S PAY FOR THIS POSITION WAS SET PURSUANT TO P.L. 108-201,
AS CODIFIED IN	N 5 U.S.C. 9814. IF THE EMPLOYEE REMAINS IN THIS POSITION_
(OR A SUCCES	SOR POSITION) FOR 1 YEAR COMMENCING WITH THE DATE OF THIS
ACTION, PAY E	ARNED UNDER THIS POSITION MAY BE USED IN SUCCEEDING
ACTIONS TO SE	ET PAY UNDER 5 U.S.C. CHAPTER 53. IF THE EMPLOYEE LEAVES
THE POSITION	BEFORE COMPLETING 1 YEAR IN THE POSITION, PAY WILL BE SET
UNDER NASA'S	(OR THE GAINING AGENCY'S) PAY SETTING POLICY, BUT PAY
EARNED PURS	UANT TO 5 U.S.C. 9814 CANNOT BE USED TO SET PAY IN THE NEW
POSITION	

#### 5. 20040066 - Missing RAPPENDU Entry

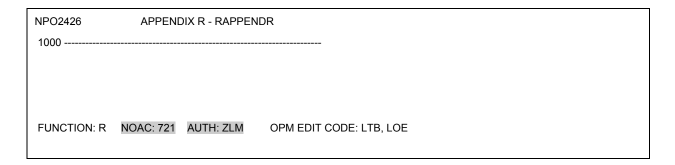
- **A. Purpose:** Add a missing entry for RAPPENDU.
- **B. Validation:** Access the RAPPENDU table, screen 1 of 1, and validate the following entry:

NPO2401	APPENDIX U - RAPPENDU		
1000			
FUNCTION: R	OPM EDIT CODES: CSG, SF	PK, SMC	
LOCATION CODE	121567000		
LOCATION CODE	121367009		
CSC SERIES 2	2210		

GRADE 07

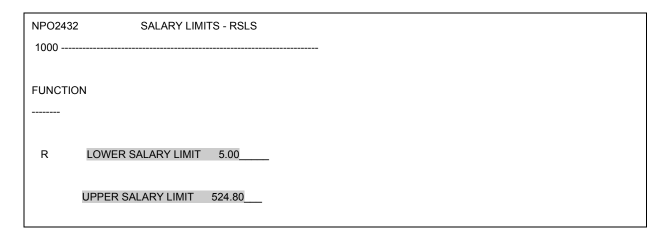
#### 6. 20040067 - Missing RAPPENDR Entry

- **A. Purpose:** Add a missing entry for RAPPENDR.
- **B. Validation:** Access the RAPPENDR table, screen 1 of 1, and validate the following entry:



#### 7. 20040069 - Change RSLS Salary Limit

- **A. Purpose:** Change the salary limit in RSLS.
- **B. Validation:** Access the RSLS table, screen 1 of 1, and validate the following entry:



#### 8. 20040073 - Update TSALSTEP

- **A. Purpose:** Change TSALSTEP for Glenn Wage Grade and Wage Grade Apprentice.
- **B. Validation:** Access the TSALSTEP table, screen 1 of 1, and validate the following entries:

NEO5152	PAY RATES - TSALSTEP
1000	

FUNCTION: R PAYTBL: WTR GR	NADE: 11	
SALARY SCH-SALARY	SALARY SCH-SALARY	
STEP (1)15.18	STEP (2)16.20	
(3)17.22	(4)18.25	
(5)19.27	(6)20.29	
(7)21.32	(8)22.34	
(9)	(10)	
NEO5152 PAY RATES - T	SALSTEP	
1000		
STEP (1)11.77	SALARY SCH-SALARY  STEP (2)12.26  (4)13.24  (6)	
(7)	(8)	
(9)	(10)	
NEO5152 PAY RATES - T 1000		
SALARY SCH-SALARY	SALARY SCH-SALARY	
STEP (1)12.99	STEP (2)13.53	
(3)14.07	(4)14.62	
(5)15.16	(6)	

(8) \_\_\_\_\_

(10)

NEO5152 PAY RAT	TO TOMOTED
1000	
FUNCTION: R PAYTBL: WG	R GRADE: 03
SALARY SCH-SALAR	Y SALARY SCH-SALARY
STEP (1) 14 21	STEP (2)14.80
(3)15.40	
(7)	
(9)	(10)
NEO5152 PAY RAT	ES - TSALSTEP
1000	
FUNCTION: R PAYTBL: WG	R GRADE: 04
0414577 001104145	ON ARY COLLON ARY
SALARY SCH-SALAR	Y SALARY SCH-SALARY
STEP (1)15.43	STEP (2)16.07
(3)16.72	(4)17.36
(5)18.00	(6)
(7)	(8)

NEO5152	PAY RATES	- TSALSTEP			
1000					
FUNCTION: R	PAYTBL: WGR	GRADE: 05			
SALARY	SCH-SALARY	SALARY SC	:H-SALARY		
STEP (1)16	3.66	STEP (2)17.36			
(3)18	3.05	(4)18.74			
(5)19	.44	(6)			
(7)		(8)			

(10) \_

(9)	(10)
NEO5152 PAY RATES -	TSALSTEP
1000	
FUNCTION: R PAYTBL: WGR G	RADE: 06
SALARY SCH-SALARY	SALARY SCH-SALARY
STEP (1)17.80	STEP (2)18.54
(3)19.28	(4)20.02
(5)20.77	(6)
(7)	(8)
(9)	(10)
NEO5152 PAY RATES -	TSALSTEP
1000	
FUNCTION: R PAYTBL: WGR G	RADE: 07
SALARY SCH-SALARY	SALARY SCH-SALARY
STEP (1)18.93	STEP (2)19.72
(3)20.51	(4)21.30
(5)22.09	(6)
(7)	(8)
(9)	(10)
NEO5152 PAY RATES -	TSALSTEP
1000	
FUNCTION: R PAYTBL: WGR G	RADE: 08
SALARY SCH-SALARY	SALARY SCH-SALARY

STEP (1)20.04		STEP (2)20.88	
(3)21.72		(4)22.56	
(5)23.39	• • • • • • • • • • • • • • • • • • • •	(6)	<del></del>
(7)		(8)	
(9)		(10)	

NEO5152	PAY RATES - TSALSTEP
1000	
FUNCTION: R	PAYTBL: WGR GRADE: 09
SALARY	SCH-SALARY SCH-SALARY
CTED (1) 20	0.04 STED (2) 24.90
STEP (I)20	0.91 STEP (2)21.80
(3)22	2.66 (4)23.55
(5)24	i.38 (6)
(7)	(8)
(9)	(10)

NEO5152	PAY RATES - TSALSTEP	
1000		
FUNCTION:	R PAYTBL: WGR GRADE: 10	
SALAF	RY SCH-SALARY SALAR	Y SCH-SALARY
STEP (1)	_21.62 STEP (2)	22.54
(3)	23.45 (4)	24.35
(5)		
` ,		
` ,	(10)	

NEO5152	PAY RATES - TSALSTEP
1000	
FUNCTION: R F	AYTBL: WGR GRADE: 11

SALARY SCH-SALARY	SALARY SCH-SALARY
STEP (1)22.41	STEP (2)23.36
(3)24.33	(4)25.23
(5)26.19	(6)
(7)	(8)
(9)	(10)

NEO51	52	PAY RATES	TSALSTEP			
1000						
FUNC	CTION: R	PAYTBL: WGR	GRADE: 12			
;	SALARY	SCH-SALARY	SALARY SC	H-SALARY		
STEP (	1)23.	20	STEP (2)24.13			
(3	3)25.	10	(4)26.06			
(5	5)27.	04	(6)			
(7	7)		(8)			
(9	9)		(10)			

NEO5	152	PAY RATES	- TSALSTEP			
1000 -						
FUN	CTION: R	PAYTBL: WGR	GRADE: 13			
	SALARY	SCH-SALARY	SALARY	SCH-SALARY		
STEP	(1)23	.96	STEP (2)24	.95		
	(3)25					
	(5) 27	.95	(6)			
	` /					
			(40)			

NEO5152	PAY RATES - TSALSTEP
---------	----------------------

1000	
FUNCTION: R PAYTBL: WGR	GRADE: 14
SALARY SCH-SALARY	SALARY SCH-SALARY
STEP (1)24.65	STEP (2)25.74
(3)26.78	(4)27.77
(5)28.81	(6)
(7)	
(9)	

NEO5152		PAY RATES	- TSALSTEP			
1000						
FUNCTIC	N: R	PAYTBL: WGR	GRADE: 15			
SAL	ARY	SCH-SALARY	SALARY SC	H-SALARY		
STEP (1) _	25	.48	STEP (2)26.51			
(3) _	27	61	(4)28.67			
(5) _	29	.71	(6)			
(7) _			(8)			
(9) _			(10)			

#### NASA PERSONNEL PAYROLL SYSTEM RELEASE DESCRIPTION TABLES RELEASE 3.0.2

The purpose of this release is to implement the changes allocated to tables release 3.0.2 described below.

#### **TABLES RELEASE 3.0.2**

#### RC 1620s IMPLEMENTED

CCR	Description	Table
20040061	Connecticut State Tax	TTAX
20040062	Massachusetts State Tax	TTAX
20040063	Colorado State Tax	TTAX
20040064 (software)	NASA Human Capital Legislation	TNOAC TAUTH RREQFLD RAPPENDR TOPMMSG TCOMENT
20040066	Missing RAPPENDU Entry	RAPPENDU
20040067	Missing RAPPENDR Entry	RAPPENDR
20040069	Change RSLS Salary Limit	RSLS
20040073	Update TSALSTEP	TSALSTEP

CCR	Description	Table

\*\*\*\*\* RECORD COUNT = 8

## APPENDIX D INSTALLATION INSTRUCTIONS

### INSTALLATION INSTRUCTIONS FOR NPPS TABLE RELEASE 3.0.2

#### Introduction

Release Identification:

System Name - NPPS

Release Number - Release 3.0.2

Release Date - 06/28/04

Release Implementation Date: This release must be implemented after a Payroll Initialization (job CA00006) is run.

Release Inventory:

#### **Dataset Names:**

The following datasets are located on the transient storage DASD volumes under the following data sets names:

MSMOV.NPPS.PROD.R302.R0604.TBL

Physical media:

**VDD** 

In case of installation problems contact the NACC Technical Services Center (Use following Key Words: SESAAS & NPPS):

Telephone: (256) 544-5516

E-mail: billy.graham@msfc.nasa.gov

Fax: (256) 544-1836

#### **INSTALLATION SEQUENCE**

Installation is to occur in the following sequence:

- 1.0 Backup Existing Data
- 2.0 Install Core Tables
- 3.0 Special Instructions

#### 1.0 BACKUP EXISTING DATA

It is advisable to back up all NPPS files as a precautionary measure prior to installation of software release.

#### 2.0 INSTALL CORE TABLES

Perform the following procedures to implement the modifications to NPPS Core Tables.

Load NPPS tables from MSMOV.NPPS.PROD.R302.R0604.TBL into the ADABAS table files NPS2-PER-TABLES (file #237, 19405 records) and NPS2-PAY-TABLES (file #230, 1144 records) using the ADABAS ADASAV utility.

ADASAV RESTORE OVERWRITE ADASAV FMOVE=230,237

#### 3.0 SPECIAL INSTRUCTIONS

#### 3.1 UPDATE NORMAL BASE LINE

Execute normal recalculation job, CA00009, to recalculate the normal base line.

#### 3.2 UPDATE NPPS RELEASE NUMBER

The following process will update the NPPS table release numbers.

- 1. Execute program TOOLVRSN from the Natural Command line.
- 2. Enter "3.0.2" for table version. The software version remains the same.
- 3. Press ENTER; a confirmation message displays.
- 4. Press PF3 to exit the program.